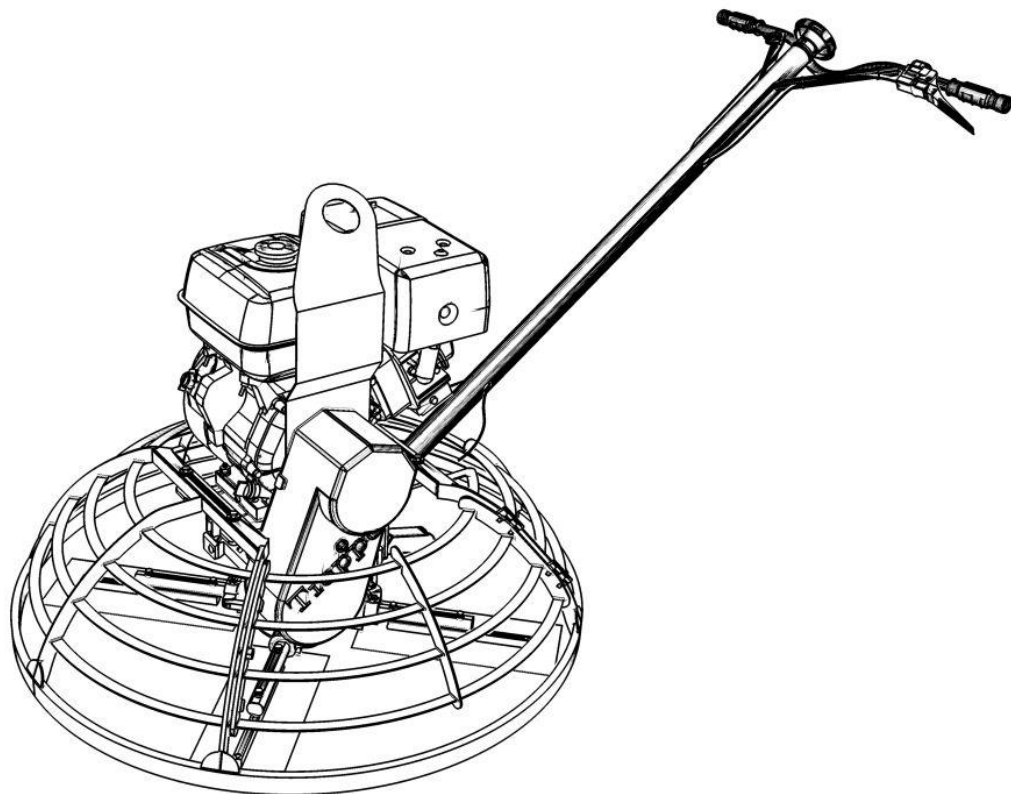




OPERATING AND MAINTENANCE HANDBOOK

POWER TROWEL 4-90 NEW



ATTENTION!!

**The present manual must always be
available to the operator**

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ITALIA

The present manual includes :

- Instructions for the utilization
- Maintenance regulation
- Spare parts

Inside you will find all the necessary information for a correct utilization of this machine.

We invite the user to follow carefully the warning included inside and to read it in each of its parts to be able to know better our machinery and to avoid any problem caused by a wrong utilization of it.

On the base of the safety rules (law 626) , the operators must be equipped with all the individual protective devices D.P.I. (safety shoes, gloves, helmet, glasses, caps, proper clothes).

The content of the present manual can be modified without any notice, only by the producer, at the purpose to improve the machinery performance already dispatched.

It is forbidden to reproduce and translate the present manual without the written authorization of Tieppo Group srl.

SECURITY



This manual is proposed to issue the necessary instructions to the operator for the correct use of the equipment safety.

Before using the equipment be sure to read every parts of this manual and perform all the indications given.

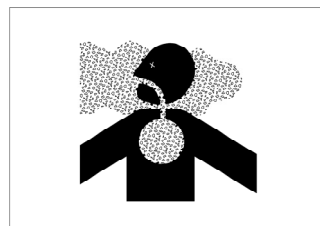
During operation of the machine at all times observe the safety instructions in this manual.

Failure to read and follow the instructions for use may endanger the safety of the user and the people near the machine.

The manufacturer assumes no responsibility for any accidents caused by changes to the machine.

Any unauthorized modification of the machine will void all warranties.

Any changes should be made only by the manufacturer, which shall check that the machine complies with current safety standards.



During operation the engine produces carbon monoxide, a toxic gas that can cause death if inhaled.

NEVER USE this machine in environments with limited space or closed structures that don't allow a good air.

This machine CAN'T BE USED by minors.

During operation the engine produces carbon monoxide, a toxic gas that can cause death if inhaled.

NEVER USE this machine in environments with limited space or closed structures that don't allow a good air.

This machine **CAN BE USED ONLY** by personnel instructed in advance on its use.

DO NOT USE this machine for different purposes from those described in this manual.

DO NOT USE this machine in case of illness given to tiredness or in case of taking medications.

NEVER USE this machine under the influence of alcohol and/or drugs.

MAKE SURE that there are no persons other than the operator in action when the machine is working.

MAKE SURE that the work area is clear of debris, tools or anything else constitutes a danger during work.

KEEP YOUR MACHINE IN GOOD AND SAFE CONDITION

CHECK that the machine doesn't form accumulations of concrete or debris.

REPAIR immediately any damage to the machine and always replace the broken parts

DO NOT PUT oil or waste fuel directly on the ground, in the water discharge or in a water source.

Dispose the hazardous waste(engine oil, filters,...) in accordance with regulations.

NEVER STORE the machine with fuel in the tank for extended periods

SAVE the machine out of the reach of children, in a closed environment to prevent unauthorized persons from coming into contact with the same.

ALWAYS CHECK the correct fitting of all parts only the machine before starting the same.

USE the machine in a well lit work

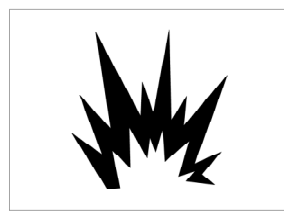
CARRYING machine in an horizontal position on a vehicle or means of transport according to applicable regulations.

USE the machine on a flat surface with a maximum inclination of 3°

DO NOT wear loose clothing or jewelry that could get caught in the controls or in the moving parts because this could cause serious injury or uncontrolled movements of the

machine.

To clean the machine carefully follow the regulations for the disposal of clearing fluids.



The fuel for this machine is extremely flammable and its vapors can cause an explosion if ignited, any leakage of fuel could easily catch fire if they came into contact with hot engine parts or sparks of the ignition system.

DO NOT START the engine in case of leakage of fuel or liquid fuel.

DO NOT FILL the fuel tank while the engine is hot or running.

DO NOT SMOKE or naked flames near the machine

MAKE refueling in a sufficiently ventilated area with the engine is off , in the absence of open flames and/or sparks.

DO NOT USE fuel as a cleaning agent



Engine components can generate high temperatures and cause burns

DO NOT TOUCH these parts while the engine is running or immediately after turning off the machine.

DO NOT REMOVE covers thermal and gear/belt/pulley/clutch of movement formachine protection



The transmission of the movement and its rotor tamping are moving parts that can cause injury.

DO NOT REMOVE the protections and safety cover when the machine is turned on.



Always **MAKE SURE** that the protections and safety guards are present intact and efficient.



ABSOLUTELY prohibited lubricate, clean, adjust and repair while the machine is in motion or at work.



ABSOLUTELY forbidden to carry or at least pick up the personnel on the machine when it is in motion or at work with the exclusion of the operator where it is expected.



Is require to work with the machine described in this manual the use of all personal protective equipment, gloves, ear muffs, booth or shoes with steel tip, safety glasses and respiratory protection mask.



ATTENTION during the lifting of the machine doesn't stand under it and don't permit anyone else does it.

USE

INTRODUCTION

The machine described in this manual of use and maintenance is a power trowel with one rotor, suitable for smoothing of industrial floors, sidewalks, chute, .etc.

This work is made possible by the rotation of the blades that go to smoothen the surface being machined.

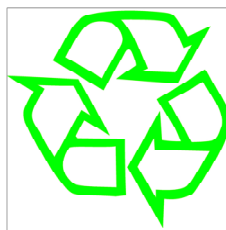
The movement of the same is made by a internal combustion engine (petrol or diesel) and transmitted by means of pulleys, belts and gearbox to cruise where the blades are attached.

The operator to manage the machine is positioned on the side of the handle and grips the handle strongly.

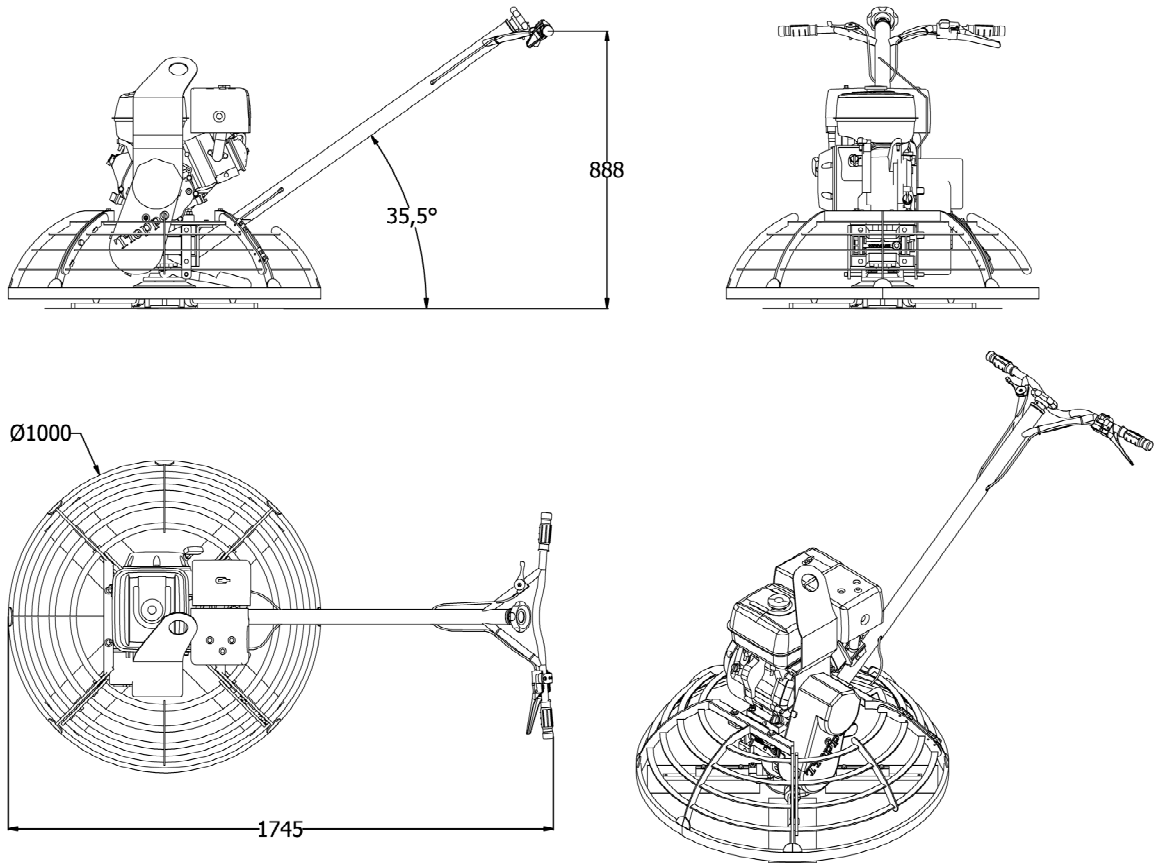
WARNING in working environment MUST be guaranteed a value of average lighting of 50 lux according to European standard in force.

All components used are approved and comply with current legislation.

NOTE: It is recommended not to use the machine for purposes other than those for which it was designed.



In the case of demolition is necessary to follow the provisions on waste disposal in the country where the demolition takes place.



TECHNICAL CHARACTERISTICS:

DESCRIPTION	UNIT OF MEASUREMENT	ENGINE HONDA Gx270	ENGINE HONDA Gx340	ENGINE HONDA Gx390
Maximum dimensions	mm	1000x1000x1760	=	=
Shipping weight	Kg	108 Kg	114 Kg	114 Kg
Alimentation	Type	Petrol	=	=
Power	HP	9 HP	11 HP	13 HP
Maximum engine speed	Rpm	3600	=	=
Maximum cruise speed	Rpm	160	=	=
Starting	Type	Recail starter	=	=
Reduction relation of gearbox	-	1:20	=	=

We have performed tests of noise and vibration for the this model and we found the following values for their affect on the operator.

Values of the residual noise for the machine during the work		
Medium sound pressure	dB	88.6
Medium acoustic power	dB	92.0
Acoustic pressure on the side work	dB	90.3

Value recorded for the vibrations of the machine at work		
Value recorded for the vibrations	m/s ²	8.73

3. GENERAL WARNING

3.1 ALIMENTATION

The power of the machine is supplied by a combustion engine, air-cooled and powered to the liquid fuel (gasoline or diesel).

The engine start is done manually through a recoil starter

The fuel from the tank comes to the carburetor after it was filtered.

The rotary motion of the blades is transmitted from the engine through pulleys and belts, protected by appropriate protection.

3.2 WORKING RULES FOR THE OPERATOR

In the case of people present in the workplace of the machine, it is recommended to keep a safety distance to avoid inadvertent and / or random contact with the motion machine or with tailings in place. (splinters of cement, residues of the cutting disk due to break of the same)

Before the use of the machine inspect the same in every part and pay attention to any malfunctions, (bolts loose, damaged or improperly attached) verify the correct operation of levers, circuits, and anything else needed for the good operation of the same

IMPORTANT :

MAKE THE SUPPLY OF FUEL IN A SUFFICIENT VENTILATED PLACE WITH ENGINE OFF, IN THE ABSENCE OF AN OPEN FLAME, AND/OR SPARKS.

You wear always personal protective equipment (gloves, safety shoes, headphones, helmet, goggles, clothing) according to the legal provisions in force concerning safety in the workplace.

IMPORTANT :

For requirements of stability of the machine we recommend the use of the same in flat surfaces or on slopes, not superior of 3%.

Eventual or ordinary repair and extraordinary maintenance must be made with the engine off.

The wear of the blades can make the fragile structure of the same, so always wear protective gloves and Always be special attention during the exercise of the above operations.

Always wear appropriate clothing to work in progress, don't EVER wear clothes unfastened and / or torn and everything not suitable for processing.

The workplace must be adequately illuminated with a value of average illumination of 50 lux so that the operator always has an excellent visibility according to European regulations.

The workplace must be sufficiently ventilated to disperse the exhaust gases of the machine.

MAKE SURE THE FUEL IS THAT INDICATED IN THE OWNER'S MANUAL ENGINE INSTALLED.

When working on construction sites with wells formed on the smooth floor, they must be properly marked with appropriate barriers and / or guardrails with a minimum height of 1 m above the floor in question, in order to avoid dangerous situations

To prevent loss of control of the machine in the starting phase, the operator must be always stay in the driving seat before starting the machine itself or in the side of the handle.

USING THE MACHINE MUST BE PERFORMED BY A PROPERLY INFORMED ADULT PERSON ON THE USE OF THE SAME.

Store the machine in a place sheltered from the rain and closed to avoid unauthorized persons from coming into contact with it.

In the phase of transport of the machine and in the process of loading and unloading keep the safety distance from the ray of rotation of the crane, or by the lifting device suitable used.

STARTING AND MOVEMENT

4.1 INSTALLATION

The machine is delivered appropriately packed and suitable for the transport

Download the same with a lift truck suitable to lifted the weight, all of this machine should be placed on a stable and horizontal surface.

Unpack the upper and lower side and lifting the same with a mechanical arm attached to the appropriate lifting hook (not disperse the packaging in the habitat, comply with the regulations in force in the country of use), use cables and / or straps approved for the type of load to be lifted.

The power trowel is delivered completely assembled

On receipt of the machine, check that it is ok in all its parts

If you find any abnormalities immediately contact the retailer or manufacturer. (See act of purchasing)

4.2 PRELIMINARY CHECKS

Before operating the machine must make the following checks:

- 1)check the engine oil level and provide for topping up if necessary (for the type of oil see manual of use and maintenance of the engine)
- 2) check the fuel level in the tank, if necessary, provide for refueling
- 3) make sure that the thickness of the floor is appropriate for support the weight of the machine

NOTE: MAKE SURE THAT THERE IS NO WATER IN THE FUEL.

**THE OPERATION OF SUPPLY MUST BE DONE IN SUFFICIENT VENTILATED PLACE
AND AWAY FROM HEAT SOURCES AND/OR FLAMES FREE.**

4.3 STARTER

For the operation of the machine, proceed as follows:

- 1) Take command of the machine (from the side of the handle)
- 2) Close the air lever
- 3) Release the accelerator into the minimum position
- 4) Keep closer the stop lever

- 5) Pull the starter rope and start the engine
- 6) When the machine is started open the air lever
- 7) The engine starting is at low speeds

4.4 END OF WORK

To stop power trowel bring the throttle setting at idle, release the stop lever so as to reach the engine from stalling. Close the fuel valve.

Move the machine to deposit or appropriate place for parking.

5 GENERAL RULES FOR USE OF THE MACHINE

Preparation of the action area.

Wear personal protective equipment

Cleaning the surface of materials which can interfere with the processing of smoothing of the floor

Illuminate your work surface with special headlights if there are problems with visibility '

Prepare ventilated the workplace for the disposal of exhaust gases.

5.1 CLEANING OF THE MACHINE

Clean the machine at the end of each working day when you can remove the dust

After cleaning with brush or compressed air, moisten the exposed parts with oil disarming (never with fuel oil), avoid oiling the rubber parts

During this operation verify the functionality of the parts subject to wear and tear, using the appropriate personal protective equipment (gloves, glasses, ect.)

5.2 TRANSPORT

To transport the machine inside the yard use a lifter.

Don't use the lifter for transport on street.

For the correct transport the operator must:

- 1) Make sure that the machine is turned off
- 2) Handle the same through the appropriate lifting hook
- 3) Load the machine on an appropriate vehicle

4) Download the machine on the place that you need

At the time of the loading and unloading of the same use special lifting hooks

For lifting the machine, use a crane or lifter appropriate of lifting the weight of the machine (see technical data)

For the transport by truck to have the power trowel in an horizontal position with all of the finish blades on the ground and secure with appropriate cables or straps approved

To change the oil engine follow any regulations of the attached manual of instruction and use of the motor.

MAINTENANCE

6 MAINTENANCE

For any maintenance work you have to operate with the machine stopped

Before you start any maintenance clean the machine thoroughly

Usury of the blades can make them extremely sharp, so use protective gloves

The supply or engine oil replacement are described in the manual of use and maintenance of the engine.

6.1 PERIODIC MAINTENANCE

The power trowel not requires special maintenance, however it is good practice to follow the following guidelines:

- 1) Make careful clearing of the machine from the working waste
- 2) Make occasional repairs (in case of doubt contact manufacturer)
- 3) Clean air filter (see engine manual)
- 4) Check engine oil level (see engine manual)
- 5) Check the state of wear of the blades
- 6) Check the tightness of screws and hex nuts (those subject to vibration)
- 7) Check for any emergency stop

6.1 WEEKLY CHECKS

- 1) Check tension and wear of the transmission belts
- 2) Clean the sparking plug of the engine (see engine manual)

6. REPLACEMENT OF BELTS

For replacement of belts the operator must:

- 1) Open the door placed in the protection circle unscrewing the appropriate screws
- 2) Remove the protective cover unscrewing the appropriate fixing screws
- 3) Pull the loose or damage belts by turning pulley
- 4) Set the new belts
- 5) Relocate the protective cover
- 6) Clouse the door placed in the protection circle and relocate the appropriate screws

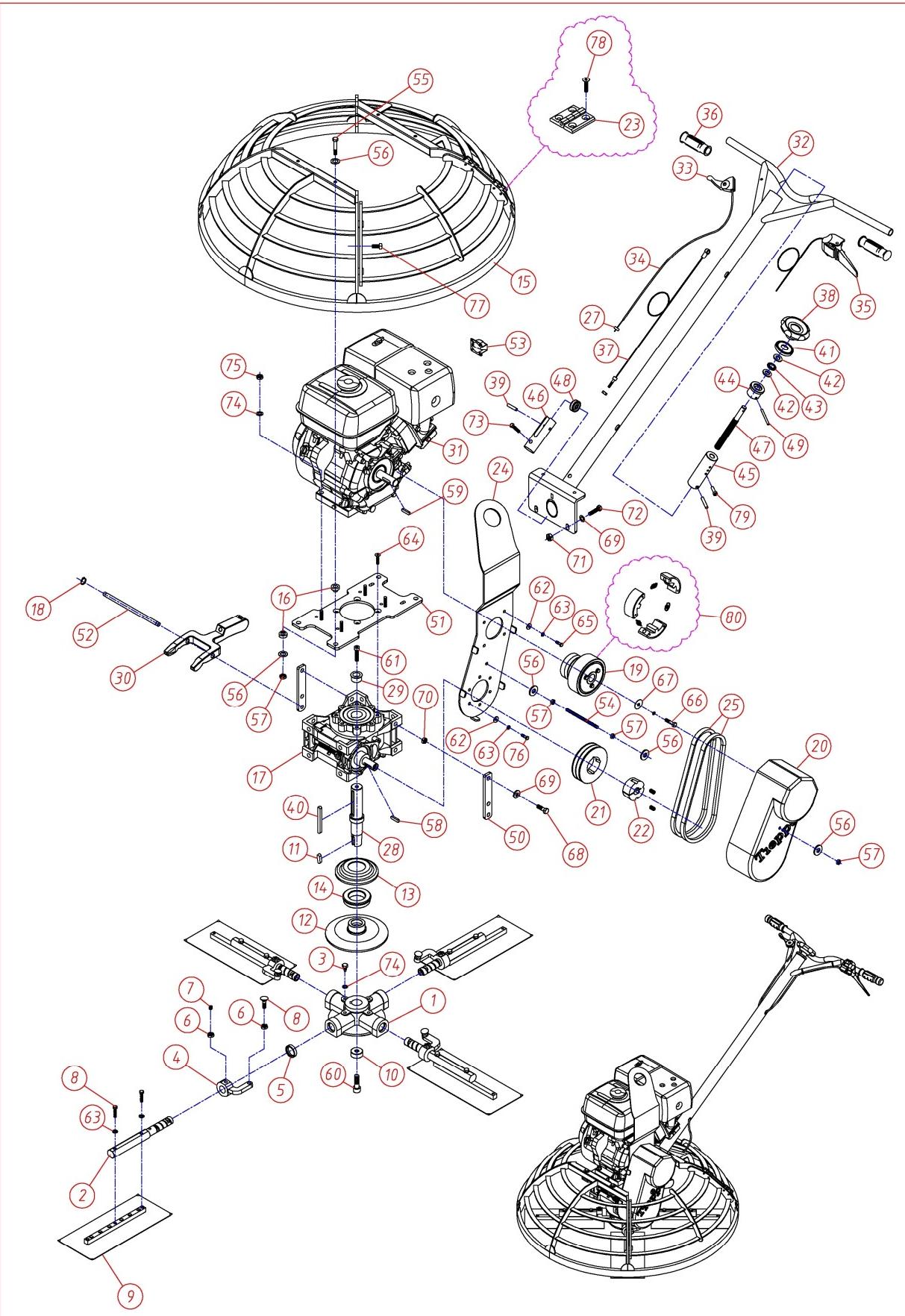
7.0 PROBLEMS AND REMEDY

Before carrying out any maintenance work, the operator must::

- 1) Make sure that the machine is turned off
- 2) Find the problem and solve it

PROBLEMS	CAUSES	SOLUTIONS
Oil spilling from the machine	1) Too much oil in the reducer 2) Screw of reducer caps are loosen 3) Defective gaskets 4) Reducer oil seals are worn-out	1) Unscrew oil cap 2) Tighten screws 3+4) Contact our technical support
Machine will not start	1) Lack of fuel 2) Air lever is open 3) Fuel cock is closed 4) Dirty fuel 5) Defective power supplì 6) Dirty fuel filter	1) Fill up 2) Close air lever 3) Open fuel cock 4) Clean and fill with clean fuel 5) Check filters and sparking plugs 6) Replace filter
No increase in engine revolutions	1) Accelerator cable is broken 2) Dirty air filter 3) Problems with the engine 4) Dirty carburator	1) Replace accelerator cable 2) Clean filter 3+4) Contact our technical support
The blades don't get up	1) The lift blade cable is broken 2) Absent locking hexagon nut for rope of lift blade 3) Broken lift blade fork 4) Arms locked	1) Replace the lift blade cable 2) Assemble the absent hexagon nut 3) Replace lift blade fork 4) Contact our technical support

The power trowel moves up and down on the floor	<ul style="list-style-type: none"> 1) Hardened concrete under crossing of blades 2) Blades not adjuste or worn-out 3) Central shaft is bent 	<ul style="list-style-type: none"> 1) Cleaning the blades and the crossing of blades 2) Adjust the angle of the blades 3) Contact our technical support
With the increase of engine revolutions, rotors don't rotate	<ul style="list-style-type: none"> 1) Worn-out/broken belts 2) Worn-out clutch linings 	<ul style="list-style-type: none"> 1) Replace belts 2) Replace clutch linings



8.0 SPARE PARTS

Pos.	DESCRIZIONE	ARTICOLO
1	CROCERA 4 RAZZE FORO Ø25	4CRCRO25
2	BRACCETTO 4-90 Ø25 L275 Ø30	4CRBRAC9025
3	VITE BLOCCA BRACCETTO	4CRVITE1
4	GOMITO X CROCERA Ø25	4CRGOMITO25
5	PARAOLIO Ø25INT. 33EST. SP.5X7 DSI TTO	4COPARO253357
6	DADO M10 RIBASSATO ZINCATO	4CODADO104
7	GRANO A PUNTA 10 X 20	4COGRANO10201
8	VITE TESTA TONDA QUADRO SOTTOTESTA M10X40	4COVTT1040
9	PALETTE 4-90 ESTERO (PACCHI DA 4 PZ) RB-0614F-CB	3COPALE490E
10	RONDELLA FERMA CROCERA	4CRROND3
11	CHIAVETTA 10 X 8 X 35	4OTCHIA10835
12	CAMPANA ALZAPALE FORO Ø35	4LECAMP35
13	CAMPANA COPRICUSINETTO FRATTAZZATRICE SPESS. 3mm ZINCATO	4COCOPCUSCI3
14	CUSCINETTO REGGISPINTA 2065 FEDERAL MOGUL	4COCUR2065
15	CERCHIO DI PROTEZIONE 4-90 NEW PER NRVP090 ZINCATO	4CACERC492
16	ANTIVIBRANTE GOMMINO X FRATTAZZATRICI SINGOLE NR50 ShA d. 25/8 * h 10/14,2mm	4COANTVIB4
17	RIDUTTORE NRV-P090 20,0 24*50 35 B3-B6-B7-B8 MTV	4OTRIDNRVP090
18	SEGER EST Ø 12 (UNI 7435-12)	4COSEGERES12
19	FRIZIONE PAF105 2 GOLE TIPO A FORO 25,4 COD.1500105 Ø83 esterno PER 4-120	4OTF2G2541
20	CARTER PROTEZIONE CINGHIA 4-120 / 4-90	4CACARTER9
21	PULEGGIA 2 GOLE TIPO A Ø90 prim CON FORO PER TAPER BUSCH 1610	4OTPU2G90
22	TAPER BUSCH 1610 Ø24	4OTTB161024
23	CERNIERA ZAMA NERA 50*50 4 FORI Ø6,3mm RON078	4COCERNIERA2
24	GANCIO SOLLEVAMENTO 4-90/4-120 IN LAMIERA NEW VERNICIATO	4COGANCSOL5
25	CINGHIA A 26 ROFLEX	4OTCINGA26
26	PASSACAVO GOMMATO 8 FORO 8.5	4COPASCAVO88
27	MORSETTO ACCELERATORE HONDA GX10000000	4COMOR4
28	ALBERO LENTO FRATTAZZATRICE 4-90 / 4-120 PER RIDUTTORE NRVP090	4OTALBERO54
29	BOCCOLA FISSAGGIO ALBERO LENTO RIDUTTORE NRVP090 TLK75 ZINCATA	4OTBOCCOLA3
30	FORCELLA ALZAPALE 4-90 / 4-120 FINITA	4COFORC1
31	MOTORE HONDA HP 9 - 11 - 13	
32	MANICO NUDO FRATTAZZATRICE 4-90/4-120 CORTO NEW PER NRVP090 ZINCATO	4LEMANIFRCN
33	ACCELERATORE A LEVA IN METALLO CON PERNO M6 L44 art 00311 AMA	4COACCPALL
34	CAVO ACCELERATORE 2360mm TESTA CIL.T Ø 5*7	4COCAVO2360
35	LEVA STOP NUOVO TIPO Ø22 CON CAVO ELETTRICO	4COLEVA223
36	MANOPOLA GOMMA Ø 22 PER STADIA	4COMANOP221
37	CAVO ALZAPALE 1140 mm OCCHIELLO FORO 8mm PERNO M10 PER FRATTATRICE 4-120 CORTO	4LECA11401

38	VOLANTINO A 6 LOBI Ø99*44 art 74511 LAVORATO	5COVOL6L3
39	SPINA CILINDRICA 8 X 40	4COSPINA840
40	CHIAVETTA 10 X 8 X 100	4OTCHIA108100
41	TAPPO PARAOLIO 52X7 TTO FORATO	5COTAPPO527
42	CUSCINETTO RONDELLE SPALLAMENTO ALZAPALE AS 1528	4COCURAP
43	CUSCINETTO REGGISPINTA ALZAPALE AXK 1528	4COCURAP1
44	SUPPORTO BARRA FILETTATA ALZAPALE	4LESUP6
45	SUPPORTO CORDA ALZAPALE	4LESUP8
46	SUPPORTO CARRUCOLA ALZAPALE	4LESUP11
47	PERNO FILETTATO ALZAPALE	4LEPERNOAP1
48	CARRUCOLA CORDA ALZA PALE	4LECARCAP1
49	SPINA ELASTICA 6 X 30	4COSPINEL630
50	PIASTRA SUPPORTO FORCELLA 4-120 VERNICIATA	4LESUPFORC3
51	PIASTRA SUPPORTO MOTORE 4-120 NEW GX270-340-390 15LD350 VERNICIATA	4CASUPMOT7
52	PERNO FORCELLA Ø12 L.245mm ZINCATO PER SINGOLE CON NRVP090	4COPERNO32
53	DEFLETTORE SCARICO HONDA 5000000	4MODEFLET1
54	BARRA FILETTATA M8 Lunghezza 130mm ZINCATA	4OTBARF8
55	VITE TE 8 X 70 8.8 ZINCATA	4COVTE870
56	RONDELLA MAGGIORATA Ø 8*24 ZINCATA	4CORONDMAG8
57	DADO M8 AUTOBLOCCANTE ZINCATO	4CODADO82
58	CHIAVETTA 8 X 7 X 35	4OTCHIA8735
59	CHIAVETTA A BARRE 1/4' (6,3)	4OTCHIA1/4
60	VITE TCEI 12 X 30 8.8 ZINCATA	4COVTCEI1230
61	VITE TCEI 10 X 30 8.8 ZINCATA	4COVTCEI1030
62	RONDELLA Ø 8 ZINCATA	4COROND8
63	RONDELLA GROVER Diam. 8 MAGGIORATA ZINCATA	4CORONDGR8
64	VITE TSPEI 10 X 25 8.8 ZINCATA	4COVTSPEI1025
65	VITE TE UNF 5/16" L.1" (25,4mm) 8.8 BRUNITA	4COVTEUNF5161
66	VITE TE UNF 7/16" L.2 1/2" (63,50mm) 8.8 BRUNITA - GX270	4COVTEUNF7161
66	VITE TE UNF 3/8" L.2 3/4" (69,85mm) 8.8 BRUNITA - GX340	4COVTEUNF381
66	VITE TE UNF 3/8" L.2 3/4" (69,85mm) 8.8 BRUNITA - GX390	4COVTEUNF381
67	RONDELLA MAGGIORATA Ø 12*30*5 ZINCATA	4CORONDMAG122
68	VITE TE 12 X 30 ZINCATA	4COVTE1230
69	RONDELLA Ø 12 ZINCATA	4COROND12
70	DADO M12 ZINCATO	4CODADO12
71	DADO M12 AUTOBLOCCANTE ZINCATO	4CODADO122
72	VITE TE 12 X 35 8.8 ZINCATA	4COVTE1235
73	VITE TE 12 X 60 ZINCATA	4COVTE1260
74	RONDELLA Ø 10 ZINCATA	4COROND10

75	DADO M10 AUTOBLOCCANTE ZINCATO	4CODADO102
76	VITE TE 8 X 20 8.8 ZINCATA	4COVTE820
77	VITE TE 10 X 25 8.8 ZINCATA	4COVTE1025
78	VITE TSPEI 6 X 16 8.8 ZINCATA	4COVTSPEI616
79	VITE TCEI 6 X 10 8.8 ZINCATA	4COVTCEI610
80	MASSA FRIZIONE PAF Ø105	4OTMASSA3

9 WARRANTY

The machines sold by the company TIEPPO GROUP SRL are warranted regarding the structure and use of appropriate materials to the following conditions:

- 1) The warranty is valid only for twelve (12) month.**
- 2) The Manufacturing company will repair and / or replace at their discretion such parts or groups that are detected faulty**
- 3) Repaired and / or replaced parts are covered by the same warranty as the original parts, with a maturity of twelve (12) months from the date of replacement**
- 4) For the replacement of defective parts on the machine, the producer undertakes to return the same equipment in the time needed to restore the efficiency of the same**
- 5) All necessary expenses for the transportation of parts destined for replacement under warranty must be paid by the buyer**
- 6) Any repairs and work performed during the warranty period by unauthorized persons will void any warranty rights**
- 7) During the warranty period replaced parts become property of the manufacturer**
- 8) For components not manufactured by us are subject to the terms of the original manufacturer's warranty, any claims will therefore be transferred to the purchaser**
- 9) Only the original purchaser can benefit from this warranty, our liability on the warranty is voided when:**
 - a) The original owner sold the property of the machine**
 - b) Changes have been made to the machine without written permission of the manufacturer**
 - c) Have been added to the machine parts and/or devices not manufactured by us or not authorized with written permission from the manufacturer**
- 10) The Company will not accept any responsibility for damages caused by the machine on work about the malfunction of the same**
- 11) The warranty does not cover any damage caused by excessive stress of the machine,(for example: use of the machine despite the finding of anomalies from extended use without maintenance, by the use of unsuitable operating materials, or from not following the instructions contained in the user manual)**

- 12)** The engine warranty is valid to the original conditions of suppliers
- 13)** The warranty conditions are binding on all sellers of our product, with the exception to a written agreement with our company
- 14)** The manufacturer does not accept any responsibility in case you have difficulties in the resale or for abroad use, due to the provisions of the protection of property in the country where the machine was sold.

WARNING: If it is necessary to use the warranty, we ask you to specify the following information:

Type

Machine serial number

Engine serial number

Date of purchase

Detailed description of the problem

CERTIFICATION

THE CERTIFICATION IS ADVERTISED BY THE ABOVE PLATE WITH CE MARK ON THE MACHINE AND THE DECLARATION OF CONFORMITY THAT FOLLOW THIS MANUAL.

Directive 2006/42/EC and following amendments

